Electronic Filing System (EFS) Data Electronic Patent Application Submission USPTO Use Only

EFS ID:

15795

Application ID:

10064136

Title of Invention:

An Improved Electronic Interface
For Use With Dual Electrode

Capacitance Diaphragm Gauges

First Named Inventor:

Michael Fortner

Domestic/Foreign Application:

Domestic Application

Filing Date:

null

Effective Receipt Date:

2002-06-13

Submission Type:

Utility Patent Filing .

Filing Type:

W

<u>.</u>

null

Confirmation Number:

0

Attorney Docket Number:

MYKR1350

cn=Mark Louis Berrier, ou=Registered Attorneys, ou=Patent and

Digital Certificate Holder:

Trademark Office, ou=Department of Commerce, o=U.S.

Government, c=US

Certificate Message Digest:

cJGkJ71Keo2R6Kc3c5K/YA==

Total Fees Authorized:

\$1014.0

Payment Category:

DA – Deposit Account

Deposit Account Number:

500456

Deposit Account Name:

Mark L. Berrier

APPLICATION DATA SHEET

Electronic Version 0.0.11

Stylesheet Version: 1.0

Attorney Docket Number: MYKR1350

Application Type:

utility

Title of Invention:

An Improved Electronic Interface For Use With Dual Electrode

Capacitance Diaphragm Gauges

Reguest Not To Publish

I hereby request that the attached application not be published under 35 U.S.C. 122(b). I hereby certify that the invention disclosed in the attached application has not and will not be the subject of an application filed in another country, or under a multilateral agreement, that requires publication at eighteen months after filing.

Customer Number Attorney:

25094

Customer Number Correspondence Address:

25094

Assignee (Publish): Mykrolis Corporation

129 Concord Road

þ.

Billerica 01821-4600 MA US

INVENTOR(s):

Primary Citizenship:

US

Given Name:

Michael

Middle Name:

W

Family Name:

Fortner

Residence City:

Plano

Residence State:

Texas

Residence Country:

US

Address:

2425 Travis Drive

Piano Texas, 75093 US